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WARNING

- Comelit Group S.p.A. declines any responsibility for improper use of the apparatus, for any alterations made by others for any reason, and for the use of non-original accessories or materials.
- · Caution! In order to reduce the risk of faults and electric shocks:
- Do not open the apparatus or carry out any repairs yourself. If necessary, request the services of qualified personnel.
- Do not insert objects or pour liquids into the device.
- Clean using a damp cloth. Do not use alcohol or other aggressive products.

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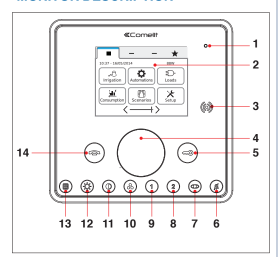
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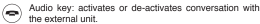
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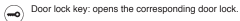
MONITOR DESCRIPTION



- 1. Microphone
- 2. Touch screen
- 3. Key sensor
- 4. Audio capsule
- 5. Door lock key
- 6. Privacy / Doctor key (programmable)
- 7. Self-ignition key (programmable)
- 8. Programmable key 2
- 9. Programmable key 1
- 10.Colour key
- 11. Contrast key
- 12. Brightness key
- 13.Menu key
- 14. Audio key

KEY FUNCTIONS





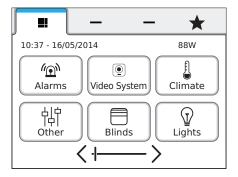
- Menu key: switches the Planux Manager monitor on and off.
- Brightness key: adjusts the brightness of the image displayed in a video message.
- Ontrast key: adjusts the contrast of the image displayed in a video message.
- Colour key: adjusts the colour of the image displayed on the monitor. To change the setting, press the key while video communication is in progress.
- Programmable key 1: factory-set as secondary switchboard call (programmable).
- Programmable key 2: factory-set as generic actuator (programmable).
- Self-ignition key: switches on the monitor and displays the video feed from the external unit (programmable).
- Privacy/Doctor function key (programmable):
 - The Privacy function disables calls from the external unit and switchboard.
 - The Doctor function enables automatic activation of the lock-release in response to a call from the external unit.
 - The Privacy + Doctor function, as well as disabling the door-entry phone ringtone in the same way as the Privacy function, also enables automatic activation of the lock-release in response to a call from the external unit

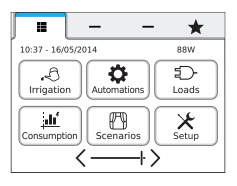
The red LED indicates that the selected function is active.

PLANUX MANAGER MENU

The Planux Manager icons change depending on the type of system installed and the functions available. To navigate the menu, simply use your finger to touch the icon corresponding to the desired function.

► Press the (□) key or touch the display to access the main menu.

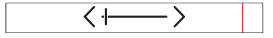




- ▶ Press the ■■■ icon to return to the main menu immediately.
- ▶ Press ← to return to the previous screen.

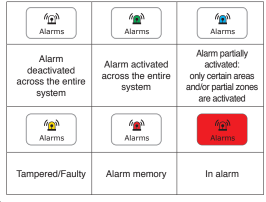


▶ Press the 〈 and 〉 keys to navigate between menu screens.



MENU "ALARM" ICON STATUS

The "alarm" icons on the home screen provide feedback on the alarm system status:



MENU ICON STATUS

The icons on the home screen provide feedback on the status of active elements within the corresponding section:

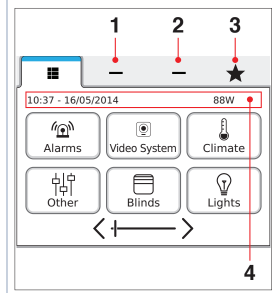
no elements active	some elements active	all elements active
Climate	Climate	Climate
日中 「中」 Other	Other	다 Other
Blinds	Blinds	Blinds
Lights	Lights	Lights
Irrigation	Irrigation	Irrigation
Automations	Automations	Automations

• For blinds and shutters, the activation status corresponds to their movement status (opening/closing - raising/lowering).

BOOKMARKS AND FAVOURITES BAR AND TIME AND CONSUMPTION TOOLBAR

The bookmarks and favourites bar is next to the icon.

The toolbar showing the time, date and system consumption data in real time is just underneath.



- 1. Bookmark 1
- 2. Bookmark 2
- 3. Favourites menu
- 4. Date and consumption menu

ADDING BOOKMARKS

► To add a function to the bar, press and hold the corresponding icon until the menu opens.



- Press to add the function to the bookmarks panel.
- Press to add the function to the favourites panel.
- Press to cancel the procedure.
- ➤ To remove the function from the favourites menu, press the icon until the menu opens.

REMOVING BOOKMARKS

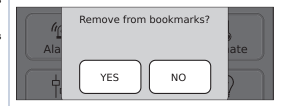
To remove a function from the bar, press and hold the corresponding icon on the bar until the menu opens.



- Press so to remove the function from the bookmarks panel.
- ▶ Press to cancel the removal procedure.

REMOVING FAVOURITES

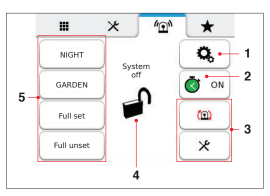
► To remove the function from the favourites menu, press the icon until the menu opens.



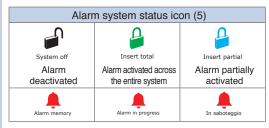
- ▶ Press to remove the function from the bookmarks panel.
- ▶ Press [™] to cancel the removal procedure.

ALARM MENU

▶ Press 🌇 to access the alarm menu.



- 1. Settings menu icon
- 2. Timed activations icon (on / off)
- 3. Customisable icons (x2) quick commands
- 4. System status
- 5. Customisable icon (x4) activation command
- The menu can be customised via the settings: add or remove quick command and activation command connections to customise the interface.
- $\bullet\,$ N.B.: the alarm home screen can also be customised via SafeManager.

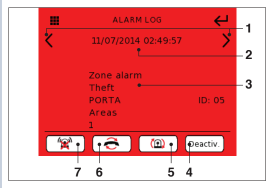




• The flashing icon indicates one or more faults. Press the icon to view the details.

ALARM STATUS

 \checkmark An alarm is triggered.

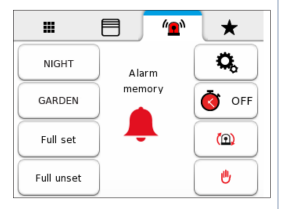


- Scroll events icon
- 2. Selected event date and time
- 3. Event details
- 4. System deactivated icon
- 5. Reset alarms command icon
- 6. Reset phone calls command icon
- 7. Stop alarms command icon

 If a camera on the alarm screen is associated with the zones, an additional icon (1) will appear to indicate that images were captured by the camera at the moment the alarm was activated.



The alarm menu also keeps track of the alarm which has arisen.



▶ Press the ♣ icon to open the event details screen.



- Press the ALARM DEACTIVATION key to deactivate the alarm system.
- Press the RESET ALARMS icon to reset the alarm memory.
- Press the RESET PHONE CALLS icon to delete the memory dedicated to emergency telephone calls
- Press the STOP ALARMS icon to stop the selected alarm (the system remains activated).

RESET ALARMS

- ► A reset can be performed in one of 3 ways:
- From the main alarm menu screen, press the RESET ALARMS icon*.



- *if previously added to the screen as described in paragraph "QUICK COMMANDS" on page 19.
- 2. If you cannot see the icon, access the alarm menu and press the icon to access the alarm settings.



Access the QUICK COMMANDS function by pressing the corresponding icon.



- Press the RESET ALARMS function icon
 Reset alarms

 (a) to reset the alarms.
- 3. Activate (even partially) the alarm system.



 The system does not provide any screen confirming correct execution of the function.

TIMED ACTIVATIONS

► Access the alarm menu, then press the icon

/ , enter the alarm password to activate /
deactivate the timed control panel activations.

Action completed

» A screen will confirm activation / deactivation of the function.

ACTIVATING THE ANTI-INTRUSION SYSTEM

Access the alarm menu and press the icon to access the options menu.



▶ Press the CUSTOMISED ACTIVATION ICON.



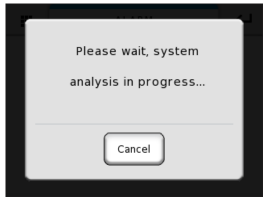
► Select the desired area by pressing the corresponding icon.



FULL AREA ACTIVATION

Press the icon to activate the entire selected area.

» An update screen opens:



» The system displays a confirmation screen.

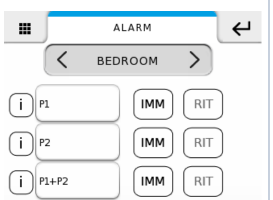




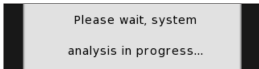
» The activated area will be highlighted in green; the type of activation carried out will also be indicated.

PARTIAL AREA ACTIVATION

► Press the icon to partially activate the selected area.

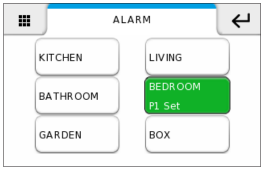


- Select the desired partial zone for partial activation and the activation type.
 - » An update screen opens:



» The system displays a confirmation screen.

Action completed



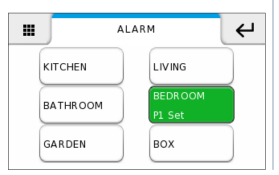
» The activated area will be highlighted in green; the type of activation carried out will also be indicated.

ANTI-INTRUSION SYSTEM DEACTIVATION (1)

Access the alarm menu and press the icon to access the alarm options menu.



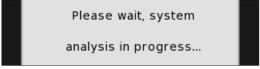
▶ Press the CUSTOMISED ACTIVATION ICON.



► Select the area you want to deactivate.



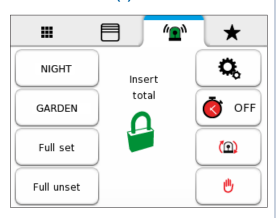
- ► Press the icon to deactivate the system in the selected area.
 - » An update screen opens:



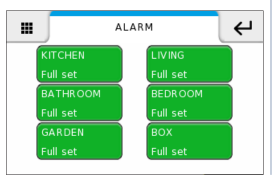
» The system displays a confirmation screen.

Action completed

ANTI-INTRUSION SYSTEM DEACTIVATION (2)



▶ Press the padlock icon / to access the anti-intrusion system areas menu.



► Select the area you want to deactivate.



▶ Press the icon to deactivate the system in the selected zone.

ALARM SETTINGS

Access the alarm menu and press the icon to access the alarm settings menu.



▶ Press the icon with the name of the desired function to open the corresponding panel.



• Every time a parameter relating to the ALARM function is changed, the data is set to the control panel. In this case a configuration update screen appears.

Configuration update in progress...

Please wait

CUSTOMISED ACTIVATION

The function can be used to view system areas and the status associated with each of them, and to activate / deactivate the system in the desired areas.

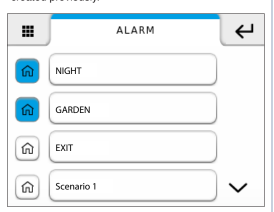


The displayed areas can be fully or partially activated and deactivated.

(See ANTI-INTRUSION SYSTEM ACTIVATION and DEACTIVATION).

ACTIVATION CONTROL

The function can be used to run activation scenarios created previously.



- Press the icon with the relevant activation name to run the corresponding scenario.
- » An update screen opens:

Please wait, system analysis in progress...

» The system displays a confirmation screen.

Action completed

Activation connections can be added to the main alarm screen (home // alarm // alarm).

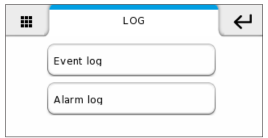
- ▶ Press the icon to add the activation to the alarm function home screen.
- » The icon turns blue 6



• Up to 4 different activation controls can be entered on the main alarm screen!

Event log

The function can be used to view the log of events recorded by the system and alarms triggered.



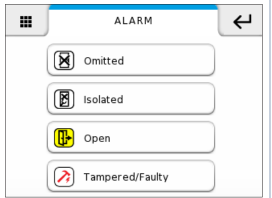
 Press the icon corresponding to the log you wish to consult.



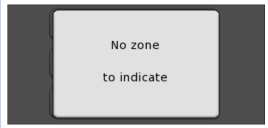
- 1. Events / alarms navigation icon
- 2. Selected event / alarm (date + time)
- 3. Event / alarm details

ZONE AND AREA STATUS

The function is used to check the status of the various zones / areas configured in the system.



- ► Press the icon to open the list of any Omitted / Isolated / Open / Tampered Faulty zones.
- \checkmark If there are no zones corresponding to the condition.



√ If there are several zones corresponding to the criteria.



 You can scroll through the available areas using the
 icons.

QUICK COMMANDS

This function can be used to select which quick command buttons (alarm commands) to move to the alarm home screen, or to execute a command (or alarm) from the list.



- 1. Menu navigation icons
- 2. List of quick commands available
- 3. Icon for connection on alarm home screen (deactivated)
- 4. Icon for connection on alarm home screen (activated)
- ▶ Press the ☐ icon to create a connection to the corresponding quick command on the home screen for the alarm function.
- » The icon corresponding to the selected command turns blue .
- ▶ Press the desired alarm icon to run it immediately.

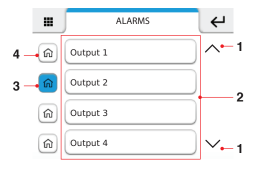
The following commands are available:





OUTPUT COMMAND

This function can be used to change the status of the system outputs.



- 1. Menu navigation icons
- 2. List of output commands available
- 3. Icon for connection on alarm home screen (activated)
- 4. Icon for connection on alarm home screen (deactivated)
- ▶ Press the icon to create a connection to the corresponding command function on the alarm home screen.
 - » The icon corresponding to the selected output turns blue .

▶ Press the icon for the desired output to change its status.

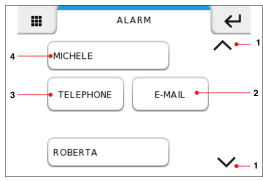


- Select the desired status
- SET to activate the output
- UNSET to deactivate the output
- TOGGLE to change the status (if active it will be deactivated and vice-versa)
- » The system confirms completion.

Action completed

PHONE BOOK

This function can be used to edit the phone book memorised on the control panel.



- Scroll screen icons
- 2. Edit contact email
- 3. Edit contact telephone number
- 4. Edit contact name



The control panel can memorise up to 16 contacts.

Select the icon corresponding to the parameter to be edited.



- ► Make the desired changes, then confirm with the icon.
- » The system confirms completion.

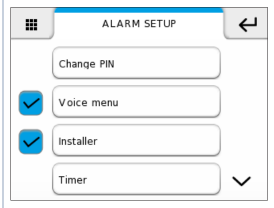
Action completed

» The system updates.

Configuration update
in progress...
Please wait

ALARM OPTIONS

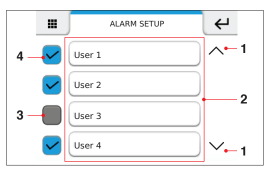
The options panel contains a series of sub-menus dedicated to the various alarm system settings.



Press the desired icon to open the corresponding panel.

OPTIONS - CHANGE PIN

The CHANGE PIN panel can be used to change or delete the pin codes associated with users.



- 1. Menu navigation icons
- 2. List of available users
- 3. User PIN code not enabled
- 4. User PIN code enabled

DELETING A USER PIN

▶ Press the icon to DISABLE the PIN code for the corresponding user.



- ► Confirm the process.
- » The system confirms completion.

Action completed

» The system updates.

Configuration update in progress... Please wait

ADDING A USER PIN

► Press the icon to ENABLE the PIN code for the corresponding user.



- Enter the PIN code and confirm it by pressing the icon on the dedicated screen.
- » The system confirms completion.

Action completed

» The system updates.

Configuration update in progress...

Please wait

CHANGING A USER PIN

▶ Press the icon corresponding to the desired user.



- ► Enter the PIN code and confirm it by pressing the icon on the dedicated screen.
- » The system confirms completion.

Action completed

» The system updates.

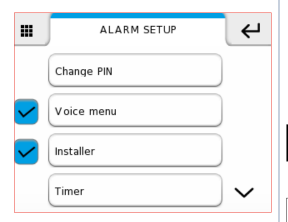
Configuration update in progress...

Please wait

OPTIONS - VOICE MENU

The option - if enabled - can be used to partially manage and monitor the control panel via telephone calls.

√ To use the function, a GSM COMMUNICATION CARD Art. 30001301 and a VOICE MESSAGE CARD Art. 30001303 must have been installed.



ENABLING THE VOICE MENU

- ► Press the icon corresponding to the VOICE MENU icon to ENABLE the function.
- » The system confirms completion.

Action completed

» The system updates.

Configuration update in progress...

Please wait

» The icon turns blue



DISABLING THE VOICE MENU

- ► Press the icon corresponding to the VOICE MENU icon to DISABLE the function.
- » The system confirms completion.

Action completed

» The system updates.

Configuration update in progress...

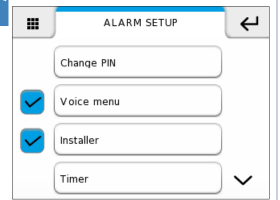
Please wait

» The icon turns grey



OPTIONS - INSTALLER

The option enables / disables installer mode in control panel system parameters.



ENABLING THE INSTALLER

- ▶ Press the icon corresponding to the INSTALLER icon to ENABLE the function.
- » The system confirms completion.

Action completed

» The system updates.

Configuration update in progress...

Please wait

» The icon turns blue 🗸

DISABLING THE INSTALLER

- ▶ Press the icon corresponding to the INSTALLER icon to DISABLE the function.
 - » The system confirms completion.

Action completed

» The system updates.

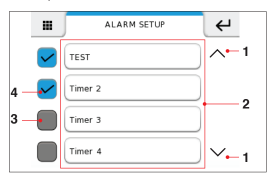
Configuration update in progress...

Please wait

» The icon turns grey

OPTIONS - TIMER

The option can be used to enable / disable the alarm control panel activation timers.



- 1. Menu navigation icons
- 2. List of available timers
- 3. Timer not active
- 4. Timer active

ACTIVATING THE TIMER

- Press the icon to ACTIVATE the corresponding timer.
- » The system confirms completion.

Action completed

» The system updates.

Configuration update in progress...

Please wait

» The icon turns blue

DEACTIVATING THE TIMER

- ▶ Press the icon to DEACTIVATE the corresponding timer.
- » The system confirms completion.



» The system updates.

Configuration update in progress...

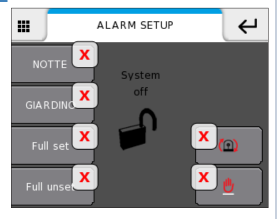
Please wait

» The icon turns grey



OPTIONS - SET UP DESKTOP

The option can be used to delete connections to Activation controls / Quick commands / Output commands previously added to the alarm home screen



▶ Press the icon to delete the corresponding connection.



- Confirm the deletion.
- » The system confirms completion.

Action completed

» The system updates.

Configuration update in progress... Please wait

OPTIONS - TONES

The function can be used to manage (enable or disable) the various alert tones (audible signals) emitted by the control panel.



- "Tones" sub-menu icon for enabling individual tones
- 2. Enable / disable tone replaying icon

- Selecting or deselecting the function using the icons (2) enables replaying of the audible signals selected in the "Tones" sub-menu (1).
- » The system confirms completion.

Action completed

» The system updates.

Configuration update in progress...

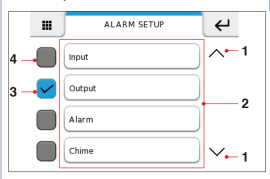
Please wait

» The icon changes status

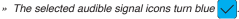


▶ Press the "Tones" icon (1) to enter the sub-menu.

The sub-menu can be used to select which audible signals you want to be replayed by the control panel and which you do not.



- 1. Menu navigation icons
- 2. List of audible signals available
- 3. Signalling enabled
- 4. Signalling disabled
- ▶ Select the audible signals by pressing the icon.





ENABLING ALERT TONES

- Press the icon to ENABLE the corresponding audible signalling.
- » The system confirms completion.



Action completed

» The system updates.

Configuration update in progress...

Please wait

» The icon turns blue 🗸

DISABLING ALERT TONES

- ► Press the icon to DISABLE the corresponding audible signalling.
- » The system confirms completion.

Action completed

» The system updates.

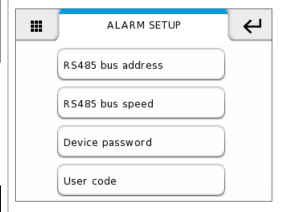
Configuration update in progress...

Please wait

» The icon turns grey



OPTIONS - CONFIGURATION



Select the entry you wish to change by pressing the corresponding icon.

RS485 BUS ADDRESS



► Enter the desired value, then confirm by pressing the icon.

BUS RS485 SPEED



- ▶ Press the icon to select the desired value.
- » The icon turns blue



Default Comelit BUS speed: 38400

DEVICE PASSWORD



► Enter the desired code, then confirm by pressing the icon.



Default device code: 0 (zero)

USER CODE

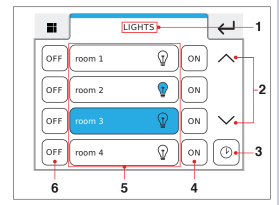


► Enter the desired code, then confirm by pressing the icon.

OTHER / BLINDS / LIGHTS / IRRIGATION / AUTOMATIONS

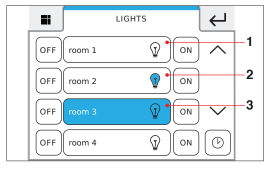
▶ Press





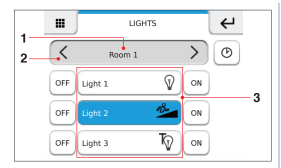
- 1. Panel description
- 2. Scroll screen icons
- 3. Scheduling icon
- 4. ON icon
- 5. Available rooms
- 6. OFF icon

LIGHTS section illustrative example



- 1. Room completely deactivated
- 2. Room partially activated
- 3. Room fully activated
- ► Press ON / OFF to activate / deactivate rooms or individual elements.
- For blinds, the on / off buttons will be replaced by / / .
- ▶ Press then select the desired room to access the room scheduling functions (see scheduling section).
- ▶ Press the room icon to view the menu of the individual elements it contains.

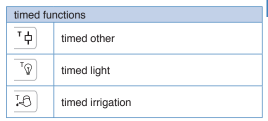
FUNCTIONS



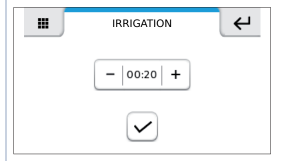
- 1. Selected room
- 2. Commands for scrolling between the available rooms
- 3. Details of the elements making up the room
- ► Press ON / OFF to activate / deactivate individual elements.
- ▶ Press then select the desired element to access the scheduling functions (see scheduling section).

TIMED FUNCTIONS

Some functions can be timed: an activation time can be set for the function.



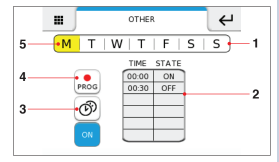
▶ Press the relevant icon to open the timing menu.



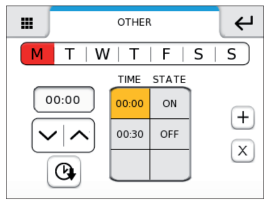
► Adjust the time using the confirm the procedure . keys and

SCHEDULING

- ▶ Press , then select the area you want to schedule.
- » The icon will turn blue before the desired area is selected .



- 1. Days of week bar
- 2. Time / status table
- 3. Copy program icon
- 4. Programming icon
- 5. Selected day
- ► Select the desired day and press the programming screen.



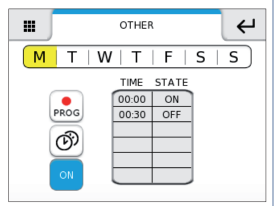
The previously selected day can be changed by pressing the bar above the corresponding icon.

- » The selected day or days are highlighted in red.
- ▶ Press + to add a programming to the list.
- Set the time using the $\checkmark|$ keys and press to confirm.
- ► Set the desired status using the \(\sqrt{\cappa} \) keys and press \(\mathbb{\text{\text{}}} \) to confirm.
- » The feature being changed will be highlighted in yellow.

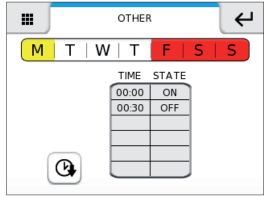
SCHEDULING

- ► Press X to delete a programming.
- ▶ When programming is complete, return to the previous screen ←.

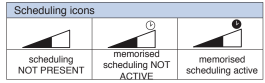
Once you have returned to the main screen you will be able to copy the activity programming for a specific day to others:



- ► Select the day of the week to copy from the band at the top.
- » The original day is highlighted in yellow.
- ▶ Press the icon and select the days of the week to which you want to apply the copy.
- » The "destination" days will be highlighted in red.



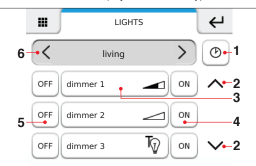
► Confirm by pressing the 🕒 icon.



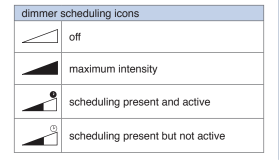
Some icons can be used to indicate whether a schedule linked to a specific function is present.

DIMMER LIGHTS

DIMMABLE LIGHTS (adjustable intensity)

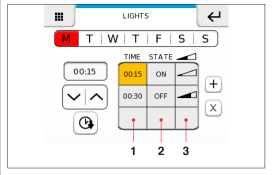


- 1. Scheduling icon
- 2. Scroll screen icons
- 3. Exit icon
- 4. ON icon
- 5. OFF icon
- 6. Area selection



- ► Press on / off to switch the corresponding output on / off.
- » The indicator is completely empty when the output is off.
- Press and hold ON / OFF to adjust the light intensity.
- » The intensity indicator fills up gradually as the light intensity increases.

DIMMER LIGHT SCHEDULING



- 1. Times column
- 2. Status column (ON / OFF)
- 3. Intensity adjustment column
- ► Set the time and status as described in the paragraph "SCHEDULING" on page 34.
- Set the desired intensity using the same entry methods.

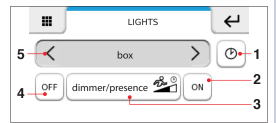
DIMMER / PRESENCE LIGHTS

DIMMER / PRESENCE LIGHTS



(adjustable intensity / presence sensor)

 The PRESENCE DIMMER function, using a motion sensor, can be used to increase the brightness of the dimmer light if presence is detected, and to decrease it to the courtesy level - or switch it off - if no presence is detected.



- 1. Scheduling icon
- 2. ON icon
- 3. Exit icon
- 4. OFF icon
- 5. Area selection

dimmer / presence icons		
2	presence function active	
2	presence function not active (the light functions as a normal dimmer)	
2º	scheduling present and active (the light functions as a scheduled dimmer)	
200	scheduling present but not active	

Switching the presence sensor on / off.

 Press the icon corresponding to the output (3) to enable or disable the presence function (presence function disabled = operation as normal dimmer).

Presence detected:

- The output comes on (at the last light intensity value set) for a preestablished period of time.
- Press and hold commands can be used to dim the value (only while the output is still active).
- When the presence sensor is ON, the output cannot be controlled with ON/OFF press and release commands.

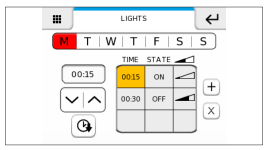
Presence not detected:

- A courtesy value can be set for activation under the "absent" condition (presence not detected).
- When the time period has elapsed, the output will revert to the courtesy value.

DIMMER / PRESENCE LIGHT SCHEDULING



 Presence sensor activation automatically omits scheduling (even if present!).

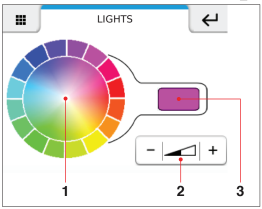


 Schedule as described in the paragraph "DIMMER LIGHT SCHEDULING" on page 36.

RGB LIGHTS

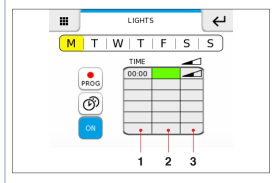
RGB LIGHTS (adjustable colour and intensity)





- 1. Colour spectrum
- 2. Dimmer intensity adjustment
- 3. Selected colour indicator
- Select the colour by pressing the colour spectrum indicator.
- Adjust the intensity to the desired level by pressing the + icons.
- ► For more precise colour selection, press the indicator for the selected colour (3), then enter the numerical RGB values on screen.

RGB LIGHT SCHEDULING



- 1. Times column
- 2. RGB colour column
- 3. Intensity column (= OFF)
- Schedule by entering the desired times as described in the paragraph "SCHEDULING" on page 34.
- Set the colour and intensity values using the same method.

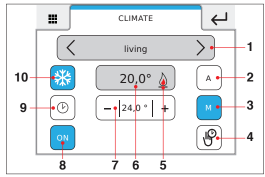
CLIMATE CONTROL

The climate section can be used to monitor, adjust and program the temperature of rooms.

▶ Press to access the climate menu.



- 1. Scroll screen icons
- 2. List of available rooms
- 3. Room with air conditioning off
- 4. Room with air conditioning on
- ► Select the desired room by pressing the corresponding icon.

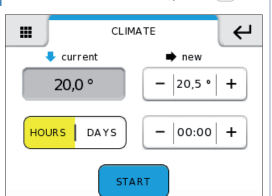


- 1. Room selection
- 2. Automatic mode icon
- 3. Manual mode icon
- 4. Manual forcing icon
- 5. Boiler \(\hat{\lambda} \) / air-conditioner $\frac{\text{$\barevertar}}{\text{$\text{$c$}}} \) on indicator$
- 6. Room temperature detected
- 7. Desired temperature adjustment
- 8. Selected room on/off icon
- 9. Scheduling menu icon
- 10.Summer / / winter mode selection
- ► Press ON / OFF to switch the system on / off.
- ► Press A / M to activate automatic / manual mode respectively.
- » The active icon turns blue A / M.
- ► Press 🌟 / 🎇 to change mode.

CLIMATE FORCING

If necessary, it is possible to force programming (automatic or manual) for a set period of time (hours or days).

▶ In the menu for the relevant area, press the 🕑 icon.



- Set the temperature and forcing period duration values, then press START.
- » The START icon is replaced.



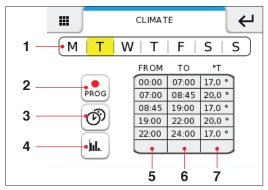
- » The icon will turn blue .
- Once the forcing cycle has finished the system will revert to the mode set previously (Automatic or Manual).

CLIMATE SCHEDULING

▶ Press (on the climate screen to access the climate scheduling function.

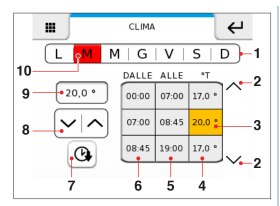


 Daily climate control programming must refer to the whole 24-hour cycle; any hours not programmed by the user will be set by the system automatically.



- 1. Days of week band
- 2. Programming icon
- 3. Copy program icon
- 4. View programming histogram icon
- 5. Start time column (FROM)
- 6. End time column (TO)
- 7. Temperature column
- Select the desired day of the week by pressing the corresponding icon on the band at the top (1); then press the programming icon people.

CLIMATE



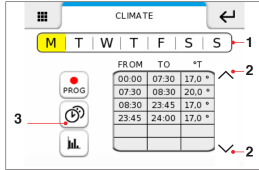
- 1. Days of week band
- 2. Screen navigation icons
- 3. Selected box
- 4. Desired temperature column (T°)
- 5. End time column (TO)
- 6. Start time column (FROM)
- 7. Confirm icon
- 8. Change selected value icon
- 9. Selected value icon
- 10. Selected day
- Set the desired time bands in the end time column (5), assigning the selected temperature to each using the change value icons.
- Always confirm each entry using the confirm icon
 ...

A

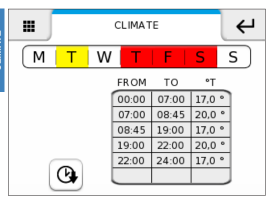
• It is possible to only adjust the "TO" end time column; the programming start values will be generated automatically by the system.

► To change a value entered previously, select the desired value - highlighted in yellow (3) - then make the changes using the value change icons (8).

COPYING PROGRAMMING



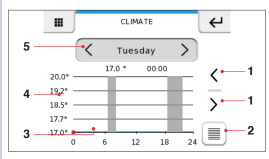
- 1. Days of week band
- 2. Screen navigation icons
- 3. Copy program icon
- Select the day of the week to copy from the band at the top.
- » The original day is highlighted in yellow.



- ▶ Press the icon and select the days of the week to which you want to apply the copy.
- » The "destination" days will be highlighted in red.
- ► Confirm by pressing the icon.

CLIMATE PROGRAMMING GRAPH MODE

▶ Press the icon to view the climate programming graphics screen.

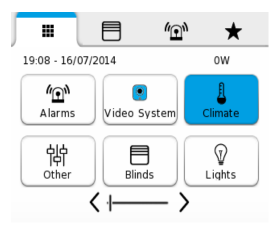


- 1. Time band selection icons
- 2. Revert to table view
- 3. Time axis
- 4. Temperature axis
- 5. Days of the week selection

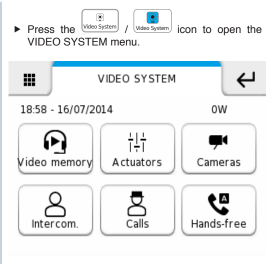
ANSWERING A CALL

- √ The LEDs corresponding to the audio and door lock keys flash on receipt of a call.
- ► Press the key to activate the audio line with the external unit from which the call originated.
- ► Press to activate the corresponding door lock.

VIDEO SYSTEM MENU

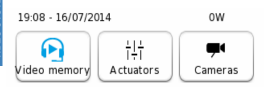


» When there are NEW MESSAGES part of the video system icon will turn blue.

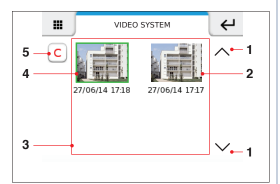


 Press the desired icon to open the corresponding panel.

VIDEO MEMORY



- » When there are NEW MESSAGES part of the video memory icon will turn blue.
- Press the video memory icon to view the saved messages.



- Scroll screen icons
- 2. NEW message to view
- 3. Video messages present in the memory
- 4. Message already viewed
- 5. Delete message icon

- The Video memory function, if activated, can be used to record the image from the external unit camera when a call is made, for a maximum of 100 recordings of max. 10 seconds each.
- Recordings are saved in .avi format on the SD card, in the "Video" folder, and may also be viewed on a PC equipped with an SD card reader (or adapter).

VIEWING A RECORDING

- ► To view one of the recordings, press the corresponding icon.
- » When it has finished replaying, the system will automatically return to the previous screen.
- Viewed recordings are highlighted with a green frame (4).
- NEW recordings which have not yet been viewed do not have a frame.

DELETING A RECORDING

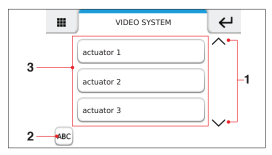
Press the cicon, then select the recording you wish to delete.



► Confirm the deletion.

ACTUATORS

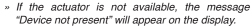
► To view the list of actuators present, access the specific menu Video system > Actuators.

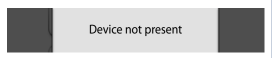


- 1. Scroll screen icons
- 2. Change name icon
- 3. List of actuators present
- Press the desired actuator icon to activate it.
- » A message confirms that the procedure has taken place successfully.



Actuator command sent

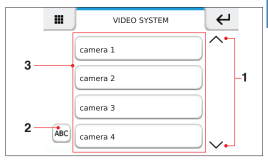




 To add / change / rename / delete actuators, see "ACTUATORS / CAMERAS / INTERCOMS / SELECTIVE INTERCOMS" on page 87.

CAMERAS

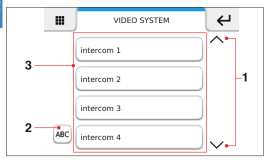
► To view the list of cameras present, access the specific menu Video system > Cameras.



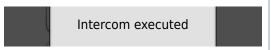
- 1. Scroll screen icons
- 2. Change name icon
- 3. List of cameras present
- ▶ Press the desired camera icon to view live images.
- Up to 3 cameras can be connected for each icon; these will be displayed cyclically.
- Press anywhere on the screen to return to viewing the available cameras.
- » If the camera is not available, the message "Device not present" will appear on the display. (see actuator)
- To add / change / rename / delete cameras, see "ACTUATORS / CAMERAS / INTERCOMS / SELECTIVE INTERCOMS" on page 87.

INTERCOMS

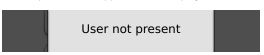
► To view the list of intercom calls available, access the specific Video system > Intercoms menu.



- 1. Scroll screen icons
- 2. Change name icon
- 3. List of intercoms present
- ▶ Press the desired intercom icon to make the call.
- » A message confirms that the procedure has taken place successfully.



» If the intercom is not available, the message "User not present" will appear on the display.



 When BACKPLATE 6214KC is fitted (also contained in KITS 20001001K and 8171M) the system does not manage INTERCOMS!



- When BACKPLATE 6214KC is fitted the "INTERCOMS" menu option is NOT OFFERED; only the "CALLS" option is PRESENT.
- The function will therefore also be absent in other specific menus and options panels.
- To add / change / rename / delete cameras, see "ACTUATORS / CAMERAS / INTERCOMS / SELECTIVE INTERCOMS" on page 87.

RENAMING ACTUATORS / CAMERAS / INTERCOMS

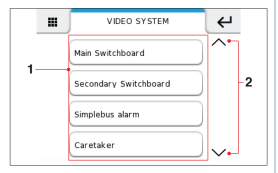
► Select the required function, then specify the output you wish to rename.



► Enter the desired name, then confirm with .

CALLS

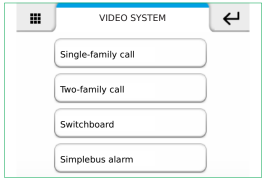
To view the list of calls available, access the specific Video system > Calls menu.



- 1. List of available calls
- 2. Scroll screen icons



- When BACKPLATE 6214KC is fitted the "CALLS" menu is replaced by a special simplified version containing the SINGLE-FAMILY CALL and TWO-FAMILY CALL functions.
- The MAIN SWITCHBOARD and CARETAKER functions are NOT present.
- The SECONDARY SWITCHBOARD is replaced by SWITCHBOARD.



HANDS-FREE

- ► Press the Hands-free icon to enable the "Hands-free"
- » The hands-free function causes automatic activation of the audio line on receipt of a call, without pressing the key.
- » The icon will turn blue



LOADS

▶ Press the loads icon books to access the specific area.

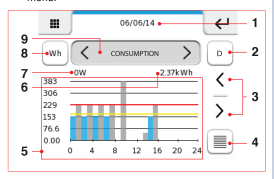


- 1. List of available loads
- 2. Load deactivated
- 3. Load active
- The system constantly checks the power absorbed by the system.
- If the value detected reaches or exceeds a set safety level, the system cuts off active loads to lower the total absorption value.
- The system then automatically reactivates the loads in line with the system absorption capacity.
- Press the icon to activate the function for the desired load.
- » The icon turns blue .
- Press the icon to deactivate the function for the desired load.
- » The icon turns grey

CONSUMPTION

The consumption function can be used to monitor consumption via graphs and tables.

► Press the Consumption icon to access the consumption menu

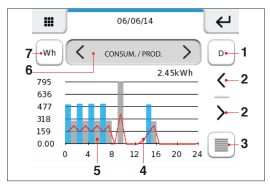


- 1. Period displayed
- 2. Change displayed time interval icon (Day / Month / Year / Log)
- 3. Scroll through available days / months / years / log
- 4. Change display (graph / table)
- 5. Consumption / time graph area
- 6. Total value of consumption in graph
- 7. Instant consumption value
- 8. Change unit of measurement / currency
- 9. Scroll through available meters
- If the maximum consumption thresholds are set, the consumption limits are shown:
- In "graph" mode: yellow line from 75% to 100%, red line over 100%.
- In "table" mode: the boxes are coloured to indicate the consumption level.

Period	kWh	
0-1	0.001	from 0% to 75%
1-2	475.0	from 75% to 100%
2-3	596.0	over 100%

CONSUMPTION / PRODUCTION COMPARISON

If production units are fitted (e.g. photovoltaic panels), the system can provide a comparison between production and consumption.

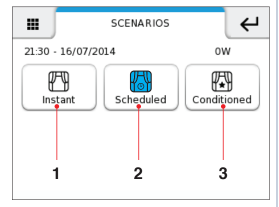


- 1. Change displayed time interval icon
- 2. Scroll through available days / months / years
- 3. Change display (graph / table)
- 4. Production graph
- **5.** Consumption graph
- 6. Scroll through available graphs
- 7. Change unit of measurement / currency

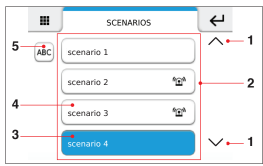
SCENARIOS

The scenarios function can be used to activate previously programmed scenarios (along with conditions relating to the home automation system devices).

► Press the ☐ icon to access the scenarios menu.



- 1. Instant scenarios icon
- 2. Scheduled scenarios icon
- 3. Conditioned scenarios icon
- Press one of the three icons to access the desired scenarios menu.



- 1. Scroll screen icons
- 2. Scenarios available
- 3. Scenario active
- 4. Scenario inactive
- 5. Rename scenario icon
- The icon denotes the presence, within the scenario, of a function linked to the anti-intrusion system.
- To create / rename / change / delete scenarios, see "SETUP SCENARIOS" on page 66.

ACTIVATING A SCENARIO

- Press the icon for an inactive scenario to activate it.
- Confirm the activation



» The scenario icon will turn blue.

DEACTIVATING A SCENARIO

- Press the icon for an active scenario to deactivate it.
- ► Confirm the deactivation.



» The scenario icon will turn white.

RENAMING A SCENARIO

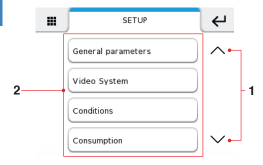
- ► Press the (ABC) icon.
- » The icon turns blue ABC
- Select the scenario you wish to rename.
- Use the virtual keypad to rename the scenario as desired.



► Confirm the change by pressing the ✓ icon.

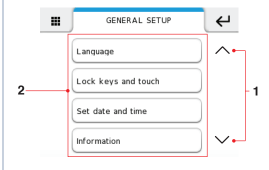
SETUP MENU DESCRIPTION

► Press to access the setup menu.



- 1. Scroll menu icons
- 2. Setup menu options available
- ► To access the desired sub-menu, press the icon for the corresponding menu.
- » The options available are: General parameters Video System / Conditions / Consumption / Antiintrusion / Scenarios / Key / Protection / Advanced.

SETUP - GENERAL PARAMETERS



- 1. Scroll menu icons
- 2. General parameters menu options available
- ► To access the desired sub-menu, press the icon for the corresponding menu.
- » The options available are: Language / Lock keys and touch / Set date and time / Information / Volume adjustment.

LANGUAGE

The interface language can be changed.



- 1. Scroll menu icons
- 2. Languages available
- 3. Language selected
- Select the desired language by pressing the relevant icon.



► Confirm your choice.



• When a Vedo control panel is fitted, the language is set automatically to match the one used by the control panel itself, ignoring the selected option.

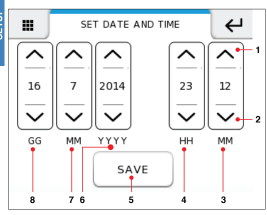
LOCKING THE KEYPAD AND TOUCH SCREEN

The function can be used to lock all device keys and the touch screen for 60 s, to allow cleaning to take place.



- Confirm the process.
- » When the period of 60 s has elapsed, the device unlocks automatically.

SETTING THE DATE AND TIME



- 1. Increase value icon
- 2. Decrease value icon
- 3. Minutes column
- 4. Hours column
- 5. Save icon
- 6. Year column
- 7. Month column
- 8. Day column
- √ If an alarm control panel is fitted, time setting becomes an alarm function and therefore requires the alarm password; changes affect the control panel.
- ► When you have finished, save the new configuration using the SAVE button.



- When a Vedo control panel is fitted, the device automatically receives time and date setting information from the alarm control panel (changes still affect the device and other supervisors connected).
- Otherwise, the function for setting automatic DST/ non-DST time switching is also enabled, with the option of customising the dates or using the standard European settings.

ABOUT

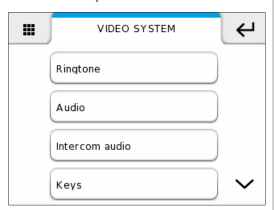
The menu provides information on the software version installed.



▶ Press ✓ to exit the screen.

ADJUSTING THE VOLUME

The Ringtone / Audio / Intercom / Keys / Alarm audio volume can be adjusted.

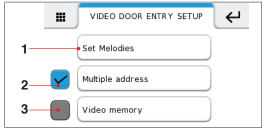


Press the icon for the desired function.



▶ Adjust the volume using the ☐ and ☐ icons, then press the ☐ icon to confirm and exit the screen.

SETUP - VIDEO SYSTEM

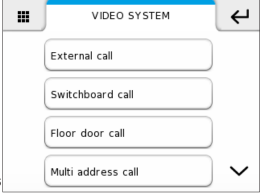


- 1. Melody selection icon
- 2. Option active
- 3. Option deactivated

SETTING MELODIES

The call melody can be changed.

- ▶ Press the "Set Melodies" icon.
- » A panel opens, showing the various call types.



- Select the call type for which you want to change the melody.
- » A panel opens, showing the various melodies available.



- Select the desired melody by pressing the icon.
- » The icon turns blue
- · Press the icon showing the name of the ringtone to listen to it.

MULTIPLE ADDRESS

When the function is activated, the monitor will ring every time a Simplebus address within the set range is called.

- ▶ Press the icon to activate the function.
- » The icon turns blue
- ▶ Press the icon to deactivate the function.
- » The icon turns grey ...

For configuration of the range of addresses, see the advanced setup option "ADDRESSES" on page 90.

VIDEO MEMORY

The video memory function can be enabled / disabled.

- ▶ Press the icon to activate the function.
- » The icon turns blue .
- ▶ Press the icon to deactivate the function.
- » The icon turns grey

SETUP - CONDITIONS

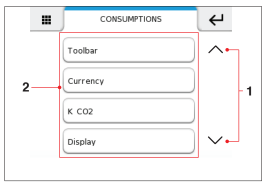
Some previously programmed conditions can be enabled / disabled.



- 1. Condition inactive
- 2. Condition active
- 3. List of available conditions
- ▶ Press the $\begin{bmatrix} o_N \end{bmatrix}$ icon to enable the desired condition.
- » The icon showing the name of the condition turns blue.
- ► Press the OFF icon to disable the desired condition.
- » The icon showing the name of the condition turns white again.

SETUP - CONSUMPTIONS

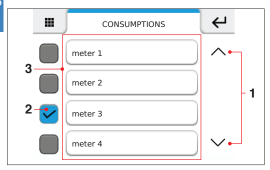
The consumption menu can be used to manage various options linked to consumption.



- 1. Screen navigation icons
- 2. List of available options
- » The options available are: Toolbar / Currency / K CO2 / Display / Rates / Thresholds / Reset / Settings.
- Press the icon for the desired function to open the corresponding menu.

TOOLBAR

You can select which meter to view - from the available options - using the main menu toolbar.



- 1. Screen navigation icons
- 2. Selected meter
- 3. List of available meters
- ► Press the icon corresponding to the desired meter to select it.
- » The icon turns blue



Only one meter can be selected at a time!

CURRENCY

You can select the desired currency for viewing costs linked to consumption.

√ To view consumption, the rates must be set (see SETUP / CONSUMPTIONS / RATES).



- ▶ Press the icon corresponding to the desired rate to select it.
 - » The icon turns blue .

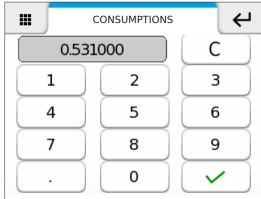


If you select the option CUSTOMISED, you can give a customised name of 3 letters/digits to the currency.

▶ Enter the desired name, then confirm by pressing the icon.

K CO2

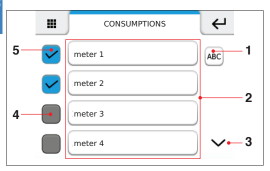
If energy production systems (photovoltaic, etc.) are fitted, you can enter the CO² constant in order to monitor the CO² not released into the environment. monitor the CO² not released into the environment.



- ▶ Set the desired K CO² value, then confirm with
- \checkmark Consult the system installer regarding the K CO² value.

DISPLAY

You can select which meters to view from the available options.



- 1. Change meter name icon
- 2. List of available meters
- 3. Scroll screen icons
- 4. Deselected meter
- 5. Selected meters
- ▶ Press the icon to select the desired meter.
- » The icon turns blue
- ▶ Press the ✓ icon to deselect the meter.
- » The icon turns grey

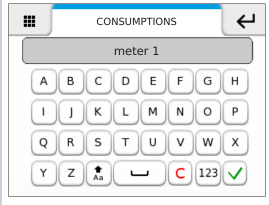


Several meters can be selected at once!

DISPLAY - RENAME METER

The meters can be renamed.

► Press the ABC icon, then select the meter you wish to rename.

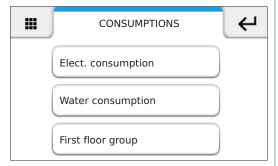


► Enter the desired name, then confirm by pressing the icon.

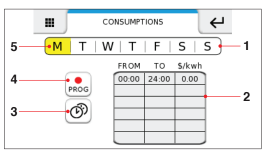
RATES

The meter rates can be set according to time bands.

» The information will be used to construct the consumption graphs in the Consumption menu.



» Select the desired meter.

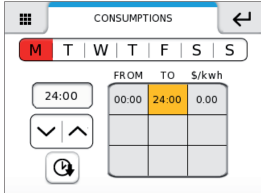


- 1. Days of week bar
- 2. Time / price table
- 3. Copy program icon
- 4. Programming icon
- 5. Selected day

► Select the desired day and press the [PROG] icon to enter the programming screen.

The previously selected day can be changed by pressing the bar above the corresponding icc.

» The selected day or days are highlighted in red.



- ▶ Select the desired time, set the time using the ✓ | ∧ keys and press to confirm.
 - » The feature being changed will be highlighted in vellow.



Daily rate programming should refer to the entire 24-hour period of one day! Any hours not programmed by the user will automatically be set by the system.

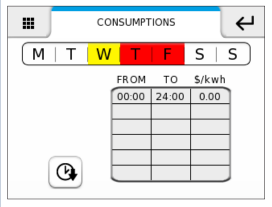
- ► Set the desired unit price.
- EXAMPLE: set the cost of 1 kWh with a value of 20 Euro cents per unit.
- 20 cent/euro = 0.020 €
- enter the value 0.020 on the screen



► Enter the desired value, then confirm by pressing the icon.

Programming can be copied from a specific day to other days of the week:

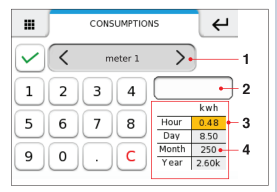
- ▶ Press the (icon.
- ► Select the desired days using the bar at the top.
- ► Confirm copying by pressing the (i) icon.



THRESHOLDS

The maximum consumption thresholds can be set by Hour / Day / Month / Year in order to obtain instant visual feedback, on the graph and in the consumption table, as to whether the threshold set for that period has been exceeded

- » In "graph" mode: yellow consumption line from 75% to 100% of the set threshold, red consumption line over 100% of the set threshold.
- » In "table" mode: the boxes are coloured using the same criteria to indicate the consumption level.



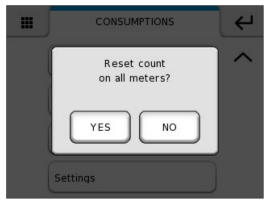
- 1. Select meter
- 2. Value entered / set
- 3. Period / threshold table with set threshold values
- 4. Selected threshold value

To change one or more thresholds:

- 1. Select the desired meter.
- 2. Select the desired value.
- 3. Enter the new value for that period.
- 4. Confirm with the vicon.

RESET (METERS)

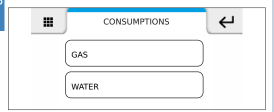
The reset function resets all meters.



- Confirm the reset.
- » The meters will be set back to zero.

CONSUMPTIONS - SETTINGS

The function can be used to change some features of the installed meters

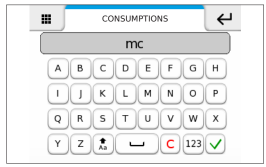


- Select the desired meter from the available options.
- » A panel opens, showing the adjustable features of the meter.



Select the feature to be changed:

CONSUMPTIONS - SETT. - UNIT OF MEASUREMENT



► Enter the desired value, then confirm by pressing the icon.

CONSUMPTIONS - SETT. - PULSES

√ EXAMPLE: the pulse meter measures 1 mc every 10 pulses; set the PULSE and INCREMENT options with values 10 and 1 respectively.



► Enter the desired value, then confirm by pressing the icon.

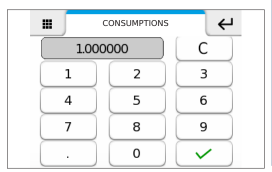
CONSUMPTIONS - SETT. - INCREMENT



► Enter the desired value, then confirm by pressing the icon.

CONSUMPTIONS - SETT. - SCALE FACTOR

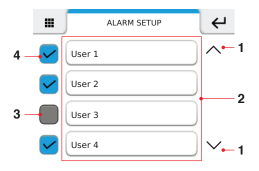
 This parameter is used to set conversion of the unit of measurement displayed. For example, if using a calorie meter for heating systems but you want to see the information in Joules.



► Enter the desired value, then confirm by pressing the icon.

SETUP - ANTI-INTRUSION

► Enter the alarm password, then confirm by pressing the icon.





- The SETUP / ANTI-INTRUSION section of the menu corresponds to the ALARM / SETTINGS () / OPTIONS section of this manual.
- REFER TO THE ALARM $\overline{\text{SECTION}}$ for a detailed description of the menu functions.

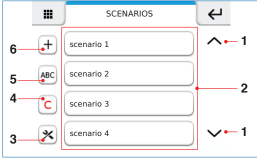
SETUP - SCENARIOS

The menu can be used to create, rename, change or delete one or more scenarios in one of the three available categories.



 Press the corresponding icon to open the desired category.

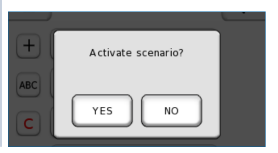
SETUP - INSTANT SCENARIOS



- 1. Scroll screen icons
- 2. Scenarios available
- 3. Change scenario icon
- 4. Delete scenario icon
- 5. Rename scenario icon
- 6. New scenario icon

ACTIVATING SCENARIOS

► Press the icon corresponding to the desired scenario to run it

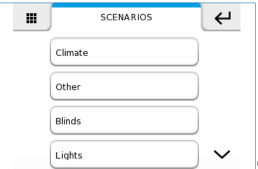


CREATING A NEW SCENARIO

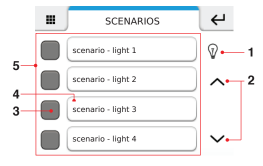
▶ Press the new scenario icon (+).



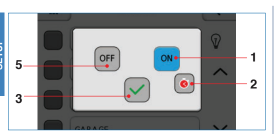
- ► Assign a name to the scenario, then confirm by pressing the ✓ icon.
- » A screen shows the functions available when the scenario is activated.



- » The functions that can be associated with a scenario are: Climate / Other / Blinds / Lights / Irrigation / Automations / Video system / Alarm.
- Press the icon for the desired function to associate it with the scenario.
- » The panel corresponding to the selected function opens; this can be used to choose which specific features of the function to enable (e.g. zones, scheduling, status...).



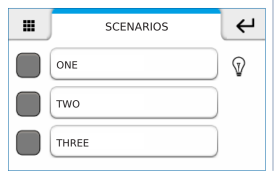
- 1. Icon identifying the selected function
- 2. Scroll screen icons
- 3. Select room / output icon
- 4. Icon with room name / name of individual output
- **5.** Rooms / outputs available
- ▶ Press the icon to select the entire room.



- 1. On status icon
- 2. Scenario delay
- 3. Confirm icon
- 4. Off status icon
- ► Set the desired status by pressing the corresponding icon, then confirm with ✓.

One or more individual outputs can be entered in a scenario:

Press the icon with the name of the zone / room, then select the desired outputs using the icons.



- ► Set the desired status by pressing the corresponding icon, then confirm with ✓.
- » The icons will turn blue .



- For RGB and DIMMER LIGHTS, there will also be colour and intensity adjustment icons.
- $\bullet~$ For the VIDEO SYSTEM, only the scenario DELAY TIME can be set.
- For the ALARM function, the ALARM CODE must be ENTERED before you can enable the desired alarm function.
- For a detailed description of each function (Alarm / Video system / Climate / Other / Blinds / Lights / Irrigation / Automations), refer to the specific chapters in the manual.
- ▶ Once you ave finished entering the desired functions, press the ← icon to exit.
- » A confirmation screen opens.



SETUP

Confirm the process.



- ▶ Press 📋 to save the changes made to the scenario
- » The system returns to the selected scenario menu. (Instant / Scheduled / Conditioned)
- to cancel the changes made to the scenario.
- » The system returns to the selected scenario menu. (Instant / Scheduled / Conditioned)

FUNCTION DELAY

By entering a delay time, the commands entered in a scenario can be executed with a pre-set delay. For example, the outside lights of a walkway can be switched on in sequence, one every 5 seconds. To do so, set a delay of 5 seconds on the second light, a delay of 10 seconds on the third light, etc...

▶ In the window used to enter the function as part of the scenario, press the scenario delay icon



- ▶ Set the desired delay time using the -+ | icons (minutes : seconds), then confirm by pressing the / icon.
- » The icon (will turn green.

DELETING A SCENARIO

- ► Press the delete scenario icon C.
- » The icon turns blue C.
- Press the icon for the scenario you wish to delete.



» The system returns to the selected scenario menu (Instant / Scheduled / Conditioned).

RENAMING A SCENARIO

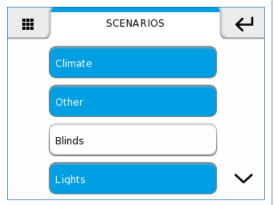
- ► Press the rename scenario icon (ABC).
- » The icon turns blue ABC.
- Press the icon for the scenario you wish to rename.



▶ Rename the scenario, then confirm by pressing the icon.

CHANGING A SCENARIO

- ▶ Press the change scenario icon 🔀.
- » The icon turns blue
- ▶ Press the icon for the scenario you wish to change.



- Change the desired information.
- If one or more characteristics of a function are enabled, the icon will appear in blue.
- ▶ Press the ← icon when you have finished making changes.

 » A confirmation screen opens.



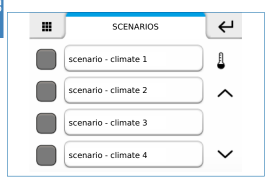
Confirm the process.



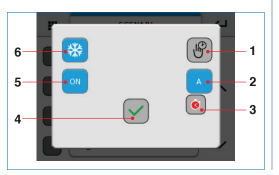
- ▶ Press 📋 to save the changes made to the scenario
- » The system returns to the selected scenario menu. (Instant / Scheduled / Conditioned)
- ▶ Press to cancel the changes made to the scenario.
- » The system returns to the selected scenario menu. (Instant / Scheduled / Conditioned)

CLIMATE SCENARIO

Press the icon for the climate function to associate it with the scenario.

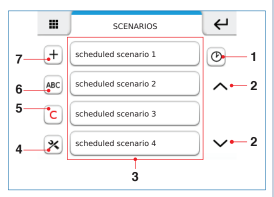


- ▶ Press the icon to select the corresponding room as desired.
- » A screen opens, showing the programming details for the selected room.



- 1. Timed custom mode forcing
- 2. Automatic / manual mode
- 3. Scenario delay
- 4. Confirm changes icon
- 5. On / Off icon
- 6. Summer / winter mode icon (heating / cooling)
- ► Make the necessary changes, then confirm by pressing the icon.
- » The system returns to the screen showing the available climate rooms.
- » The icon for the room included in the scenario turns blue.

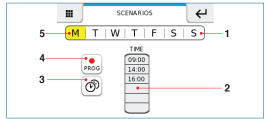
SETUP - SCHEDULED SCENARIOS



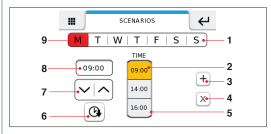
- 1. Scheduling icon
- 2. Scroll screen icons
- 3. Scenarios available
- 4. Change scenario icon
- 5. Delete scenario icon
- 6. Rename scenario icon
- 7. New scenario icon

CREATING A NEW SCHEDULED SCENARIO

- Carry out the steps described in the paragraph "CREATING A NEW SCENARIO" on page 67; press the icon to exit once the desired functions have been entered.
- » The system opens the scenario scheduling screen.



- 1. Days of week bar
- 2. Time programming table
- 3. Copy program icon
- 4. Programming icon
- 5. Selected day
- Press the programming icon change the programming.
 to enter or change the programming.



- 1. Days of week bar
- 2. Selected time
- 3. Add time
- 4. Delete time
- 5. Table of times
- 6. Confirm
- 7. Time adjustment icons
- 8. Value set
- 9. Selected day

- ► To add a new time, press the + icon.
- » A new time (00:00) appears in the table of times.
- ▶ Adjust the time as desired using the ✓ ∕ icons, then confirm by pressing the icon.
- » If there are several times they will automatically be arranged in chronological order.
- Select one of the times in the table, then press the X icon to delete a time.
- When scheduling is complete, press the icon to exit.

Programming can be copied from a specific day to other days of the week:

- ▶ Press the (b) icon.
- ▶ Select the desired days using the bar at the top.
- ► Confirm copying by pressing the (i) icon.
- Press the \(\bigcup \) icon when you have finished making changes.
- » Follow the same exit procedure as used for nonscheduled SCENARIOS.

DELETING A SCHEDULED SCENARIO

See "DELETING A SCENARIO" on page 70.

RENAMING A SCHEDULED SCENARIO

See "RENAMING A SCENARIO" on page 70.

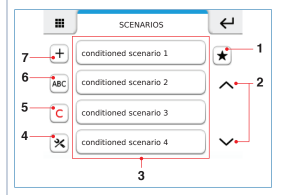
CHANGING A SCHEDULED SCENARIO

See "CHANGING A SCENARIO" on page 71.



 When you have finished making the changes, the scheduling screen opens (see SCHEDULED SCENARIOS).

SETUP - CONDITIONED SCENARIOS



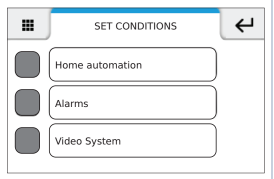
- Conditioning icon
- 2. Scroll screen icons
- 3. Scenarios available
- 4. Change scenario icon
- 5. Delete scenario icon
- 6. Rename scenario icon
- New scenario icon

SETUP

The CONDITIONED SCENARIO can be used to run a scenario if one of the set events takes place. This may involve the VIDEO SYSTEM (example = in the event of a call from the external unit, the lights are switched on), ALARMS (example = if the sensors for a room do not detect any presence for 5 minutes, the lights in that room are switched off) or HOME AUTOMATION (example = if one of the inputs configured as "Input" in the programming software is closed, the associated scenario is activated).

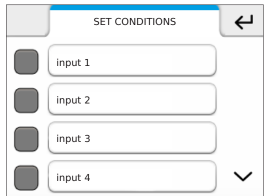
CREATING A NEW CONDITIONED SCENARIO

- ► Carry out the steps described in the paragraph "CREATING A NEW SCENARIO" on page 67 and press the ← icon to exit once the desired functions have been entered.
- » The system opens the scenario condition setting screen.



Select the icon for the desired category to open the corresponding menu.

HOME AUTOMATION CONDITIONS

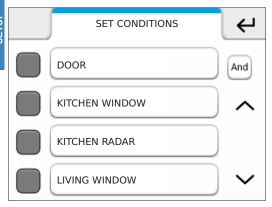


- ▶ Press the icon to select the desired condition.
- » The icon turns blue .



 Every condition linked to the HOME AUTOMATION function can be combined with just one single scenario. The system does not allow selection of home automation conditions which have already been combined with a conditioned scenario.

ALARM CONDITIONS



- ▶ Press the icon to select the corresponding entrance as desired, from the available options.
- » A screen opens for the selection of the desired status of the entrance.



Press the icon corresponding to the desired status
(open / closed).

Other entrances can be selected. Set the AND / OR function to the desired value using the $\overline{\rm And}$ / $\overline{\rm Or}$ icon.

- ► Once selection is complete, press the ← icon to exit.
- » A screen opens, from which to select the timer linked to the selected status.



- ➤ Set the desired timer using the ☐ and ☐ icons (minutes: seconds), then confirm by pressing the ☐ icon.
- ► Press the ← icon when you have finished making changes.
- » Confirm the output, then choose whether to save the changes made to the scenario.

DELETING A CONDITIONED SCENARIO

See "DELETING A SCENARIO" on page 70.

RENAMING A SCHEDULED SCENARIO

See "RENAMING A SCENARIO" on page 70.

CHANGING A SCHEDULED SCENARIO

See "CHANGING A SCENARIO" on page 71.

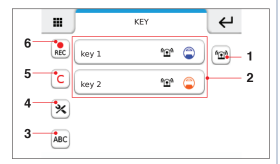


 When you have finished making the changes, the scheduling screen opens (see SCHEDULED SCENARIOS).

SETUP - KEY



• You will need to enter the alarm password to proceed. Press to confirm.



- 1. Register key on control panel icon
- 2. List of registered keys
- 3. Change key name icon
- 4. Change key function icon
- 5. Delete key icon
- 6. Register new key icon

REGISTERING NEW KEYS

- ▶ Press the REC icon.
- » The system shows the screen:



▶ Pass the sensor key () or press to cancel.

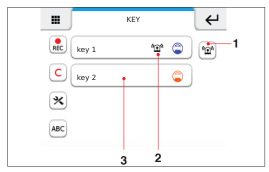


REGISTERING A KEY ON THE CONTROL PANEL

Some functions need the key to be paired with the alarm control panel in order to work properly.

» If the key is not registered, an alert screen appears:





- 1. Register key icon
- 2. Key registered with control panel icon
- 3. Key not yet registered with control panel icon

- ▶ On the main screen, press the 🍘 icon.
- » The icon will turn blue:
- Select the key you wish to register.



- ► From the list of available options, select the user with whom you want to associate the key by pressing the corresponding icon.
- » The system shows a confirmation screen.



DELETING A KEY

Any key created previously can be deleted.

► Press the cicon (the icon turns blue), then select - from the options available - the key you wish to remove.



- ► Confirm the deletion.
- » The system confirms deletion.

Action completed



• Do not discard the key! The key has now been reset and is ready to be configured again.

RENAMING A KEY

Any key created previously can be renamed.

Press the ABC icon (the icon turns blue), then select - from the options available - the key you wish to rename.



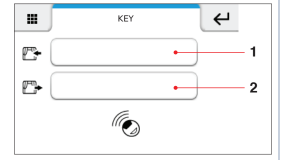
- ► Enter the desired name, then confirm with the cicon
- » The system confirms deletion.

Action completed

MODIFYING KEY FUNCTIONS

The functions associated with each key created can be changed.

► Press the icon (the icon turns blue), then select - from the options available - the key you wish to change.



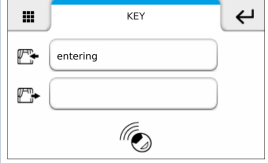
- 1. Entry scenario
- 2. Exit scenario
- Select the scenario you wish to change by pressing the corresponding icon.
- ► Choose the desired scenario from the available options by pressing the icon.



» The selected icon turns blue 🗸



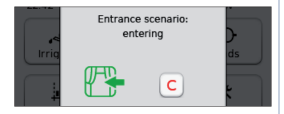
- Only instant type scenarios can be selected!
- Only 1 scenario can be selected at a time!



Exit using the icon to confirm the changes made.

ACTIVATING SCENARIOS USING A KEY

- ► To activate the scenario paired with a key, pass the key near the sensor ((•)).
- » The scenario activation screen appears.

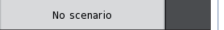


► Press to cancel the activation.



 If the key is associated with an entry scenario and an exit scenario, these will be suggested alternately if the key is passed repeatedly or held near the sensor.

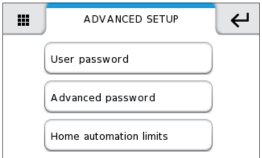
If no scenarios are paired with the key, the following screen will appear:



SETUP - PROTECTION

The menu can be used to adjust the safety parameters.

► Select the desired option by pressing the corresponding icon.



USER PASSWORD

Press the USER PASSWORD icon. The function can be used to change the saved user password.



► Enter the HOME AUTOMATION PASSWORD (or the ADVANCED PASSWORD), then confirm with to access the panel.



- ► Enter the NEW USER PASSWORD and re-enter it; confirm using the key.
- » A confirmation screen opens.

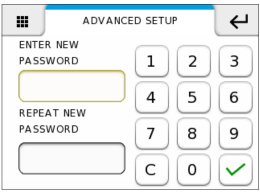


ADVANCED PASSWORD

Press the ADVANCED PASSWORD icon. The function can be used to change the saved advanced password.



► Enter the HOME AUTOMATION PASSWORD (default = 001961) for access.



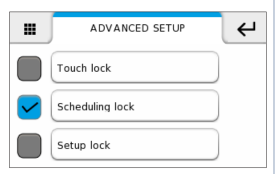
SETUP

- ► Enter the NEW ADVANCED PASSWORD and reenter it; confirm using the key.
- » A confirmation screen opens.



HOME AUTOMATION LIMITS

The panel can be used to choose which functions - from the available options - to protect with a compulsory access password.



- TOUCH LOCK if enabled, you must enter the password every time you want to activate the screen.
- SCHEDULING LOCK if enabled, you must enter the password every time you want to change or activate scheduling.
- SETUP LOCK if enabled, provides password protection when accessing the SETUP menu.
- ▶ Press the icon corresponding to the desired function to enable / disable the function.
- » Enabled functions are shown in blue



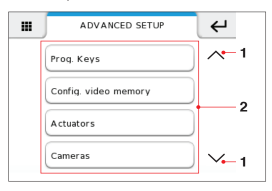
» Disabled functions remain grey



SETUP - ADVANCED

The SETUP - ADVANCED menu contains a series of advanced level options and functions, intended for the installer.

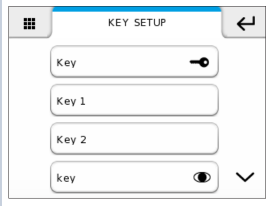
√ You will need to access the menu by entering the installer password.



- 1. Scroll screen icons
- 2. List of available options
- Press the icon to select the corresponding function.

PROGRAMMING KEYS

The function can be used to assign some "quick" functions from the list of available options to the keys on the front of the supervisor.



- Press the icon corresponding to the key you want to customise, then select the function you want to pair with it.
- Press the icon corresponding to the key you want to customise, then select the function you want to pair with it.



The following options are compatible: "Scenarios"

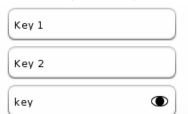


- ▶ Select the icon to enable the function.
- ► Select the desired function details from the submenu (scenario, actuator, camera, output...).
- » The icon for the enabled function will turn blue

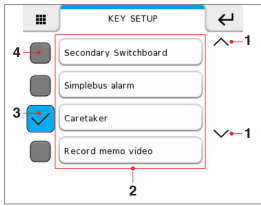




• The function can be used to pair one single scenario from the availale options with the key.



The following options are compatible: "Actuators / Cameras / Intercoms / Main Switchboard / Secondary Switchboard / Simplebus alarm / Caretaker / Record memo video / Scenarios".



- 1. Scroll screen icons
- 2. Functions available
- 3. Selected function
- 4. Function available but not selected
- ► Select the icon to enable the function.
- » The icon for the enabled function will turn blue



If the function has a sub-menu, press the icon with the name of the function to access the detailed sub-menu.

 Select the desired details within the dedicated sub-menu.



The following options are compatible: "Privacy / Doctor / Privacy Doctor".



- ▶ Select the icon to enable the function.
- » The icon for the enabled function will turn blue
- » For a description of the functions, see "KEY FUNCTIONS" on page 5.

CONFIGURING THE VIDEO MEMORY



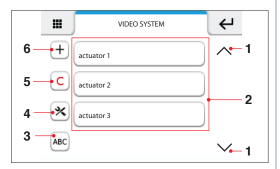
- ► Use the / icon to enable / disable the RECORD ALWAYS function. The function is ENABLED when the icon appears in blue /.
- ► Press the RECORDING TIME icon to set the recording time.



► Adjust the recording time (in seconds) using the - / + icons, then confirm with ✓.

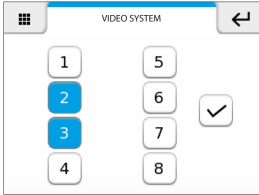
ACTUATORS / CAMERAS / INTERCOMS / SELECTIVE INTERCOMS

The available functions can be used to add, edit, rename and delete actuators, cameras, intercoms and selective intercoms.



- 1. Scroll screen icons
- 2. List of available functions
- 3. Rename function icon
- 4. Edit function icon
- 5. Delete function icon
- 6. Add function icon

√ The SELECTIVE INTERCOM function does not require entry of a BUS address as is the case for other devices, but requires selection - via a specific menu - of a template for calls to other intercom devices.



- Select the desired intercom positions by pressing the icon for the corresponding number.
- » The icons for the selected positions turn blue.
- ► Confirm your choice with ✓

ADDING DEVICES

► Press the icon then enter the desired name. Confirm with .

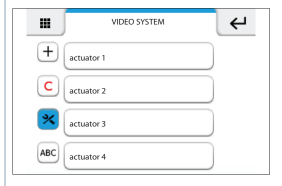


► Configure the bus address of the device, entering the desired value. Then confirm with ✓.

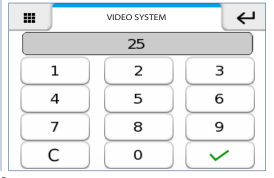


CHANGING DEVICES

► Press the icon (the icon turns blue), then select the desired device.

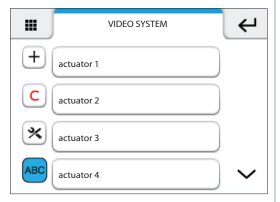


► Change the bus address (or call template for selective intercom) of the device, entering the desired value. Then confirm with ✓.



RENAMING DEVICES

► Press the ABC icon (the icon turns blue ABC), then select the desired device.

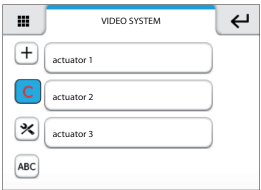


► Change the name of the device. Then confirm with ✓.



DELETING DEVICES

► Press the cicon (the icon turns blue), then select the desired device.



► Confirm the process.



ADDRESSES

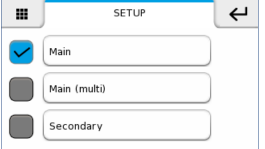
The function can be used to change some system addresses.

SIMPLEBUS CODE



► Enter the desired BUS address, then confirm with ✓.

MONITOR



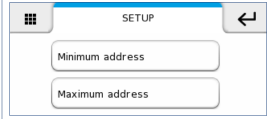
- ► Select the desired setting for the monitor by pressing the icon.
- » The icon will turn blue



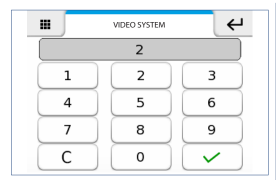
- Observe the limits specified in the installation diagram on the technical sheet FT/SBC/22.
- The MAIN MULTI option is enabled to simultaneously switch on 2 monitors installed in the system in the event of an external call. BOTH monitors must therefore be configured as main multi.

MULTIPLE ADDRESS

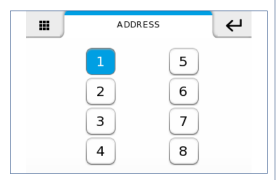
When the function is activated, the monitor will ring every time a Simplebus address within the set range is called.



- ► Select the desired function by pressing the corresponding icon.
- » You will be able to access the MINIMUM ADDRESS or MAXIMUM ADDRESS sub-menu.
- ▶ Use the panel to select the desired value.



INTERCOM ADDRESS



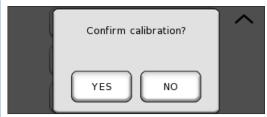
- ► Select the intercom address you want to assign to the device by pressing the relevant icon.
- » The selected icon will turn blue.



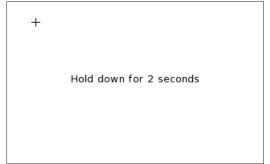
A single intercom address can be assigned to each monitor.

CALIBRATING THE TOUCH SCREEN

► Confirm the process.



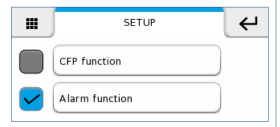
 Perform calibration by pressing the cross-shaped cursor as indicated.



SET INPUT

2 different functions can be assigned to the CFP-CFP input on the backplate terminal board:

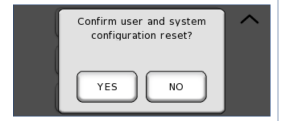
- 1. FLOOR DOOR CALL (CFP)
- 2. ALARM FUNCTION (a Simplebus alarm signal is sent to the switchboard).



Select the desired function by pressing the corresponding icon . The icon turns blue .

TOTAL RESET

The function deletes all user, video system, home automation and alarm system settings, restoring the product to its default settings.



Confirm the process.

RESET CONFIGURATIONS

The function deletes all video system, home automation and alarm system settings.



Confirm the procedure.

UPDATE CONFIGURATIONS

The function updates every video system and home automation setting in the system.



► Confirm the procedure.

IMPORT / EXPORT

The function can be used to save the user, video system, home automation and alarm system configurations.



• An SD card with enough space to save the backup file is required. Otherwise, the system will show an error screen.



► Access the desired function by pressing the corresponding icon.

CREATE BACKUP

The function can be used to create a complete system backup and save it to SD card.



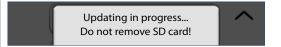
► Confirm the procedure to continue.

IMPORT BACKUP

The function can be used to import a complete system backup to the device from SD card.



- ► Confirm the procedure to continue.
- » An update screen opens.



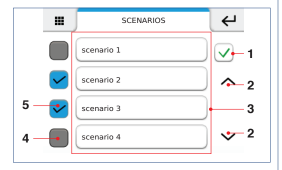
EXPORT CONFIGURATIONS

The function can be used to export device configurations (scenarios; settings; video system; home automation; home automation scheduling) to SD card.



► Confirm the procedure to continue.

IMPORT SCENARIOS



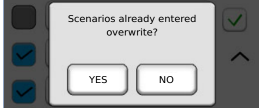
- 1. Confirm icon
- 2. Scroll screen icons
- 3. Scenarios available on SD
- 4. Scenario deselected
- 5. Scenario selected

Select the desired scenarios by pressing the grey icons (the icons corresponding to the selected scenarios turn blue), then confirm copying with the icon.

» The system communicates success.



» If scenarios with the same name as the device exist already, the system asks for confirmation before overwriting.

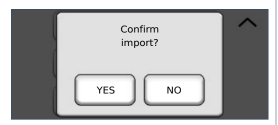


► Confirm the procedure to continue.

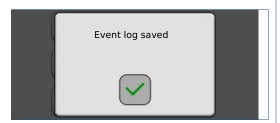
IMPORT SETTINGS / IMPORT VIDEO SYSTEM / IMPORT HOME AUTOMATION / IMPORT HOME AUTOMATION SCHEDULING

The functions can be used to import the settings previously saved on the SD card to the device (these are linked to settings / video system / home automation / home automation card respectively).

- ▶ Select the desired function by pressing the corresponding icon.
- » The system asks for confirmation.



- ► Confirm the procedure to continue.
- » The system communicates success.



UPDATE PRODUCT

The function can be used to update the product firmware.

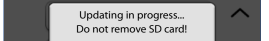
- $\sqrt{}$ Before updating, an SD card with at least one firmware version must be inserted.
- Select the function by pressing the corresponding icon.



If an ALARM CONTROL PANEL is connected the system asks you to enter the alarm password, but THE INSTALLER PASSWORD MUST BE ENTERED!



- 1. Selected update description
- 2. YES / NO icons
- 3. Miniature update graph
- ▶ Press the miniature icon (3) to scroll through the available versions, then confirm your choice with YES



» The system asks for confirmation before resetting.



- Confirm the reset.
- » When the system is reset, it loads the updated firmware version.

DISABLE ALARM

√ The alarm function is ENABLED.

The DISABLE ALARM function can be used to deactivate the alarm control panel, thus omitting the entire anti-intrusion system.

- ▶ Press the icon corresponding to the function.
- » The system asks for confirmation.



- ► Confirm the deactivation.
- » The system resets.





 When the device is reset, several options on the menu may appear to be missing or changed, due to the absence of the alarm control panel!

ENABLE ALARM

√ The alarm function is DISABLED.

The ENABLE ALARM function can be used to activate the alarm control panel, thus making the entire antiintrusion system operational.

- ▶ Press the icon corresponding to the function.
- » The system asks for confirmation.



- ► Confirm the activation.
- » The system resets.





 When the device is reset, several options on the menu may appear changed, due to the presence of the alarm control panel!

NOTES

